

PROJECT 10073 RECORD CARD

1. DATE 8 December 1963	2. LOCATION Bremerton, Washington	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 09/0211Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual	5. SOURCE Civilian
7. LENGTH OF OBSERVATION 10-15 seconds	8. NUMBER OF OBJECTS one	9. COURSE West
10. BRIEF SUMMARY OF SIGHTING Round object, size of baseball with yellow glow. Object moved from 45 dgr in East to 80 dgr in west. Obsvation of object beyond and above hill near GOC post. 800'.		11. COMMENTS Probable meteor sighting.

ATIC FORM 329 (REV 26 SEP 52)

8 9/01/57 Dec 57

1 Witness

Bremerton Wash. Called at 17
9 Dec 57 10 Dec 57 11 Dec 57 0639Z

RA 013

SQE015 YDA003 XYA046 XDC010 DMA015

OO RJEDDN RJEDSQ RJEHQ

DE RJWPDM 5A

O 090211Z

FM COC 25TH CADD

TO RJEDDN/COMDR NORAD

RJEDSQ/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTISON AFB

RJEPHQ/COMDR DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF WASH 25 DC

ZEN/COMDR 25TH CADD

BT

UNCLAS/ TAC L-36 ATTN D/I

I

II

- 1. ROUND
- 2. BASEBALL
- 3. YELLOW GLOW

4. ONE

5. HNEG

6. NEG

7. NEG

8. HEG

9. NEG

• YELLOW GLOW

- 2. 45 DEGREES
- 3. 080 DEGREES
- 4. EAST TO WEST
- 5. BEHIND HILL
- 6. 10-15 SECONDS

IN WHIT
direction

III

IV

1. VISUAL-GROUND

1. 09/0211Z 0211-8 1811

WM DARK

2. NONE

3. NONE

V OBSERVATORY POST IN Bremerton, WASH 4 MILES

Balloon
released
at 180° +

APPEARED ABOUT 500FT UP IN THE SKY OVER
THE TOP OF THE HILL WHICH WAS ABOUT 800FT HIBH.

VI 1

[REDACTED]

note slow wind speed

2. N/A

VIII. NONE

2. SURFACE ^{ESE} 120 DEGREES 5 KNOTS 6000 FT ^{SW} 230 DEGREES 34 KNOTS

3. 4000 SCTD HIGH SCTD

4. 15

5. 1/10 LOW CLOUDS

6. NONE

VIII NONE KNOWN

IX NONE

X NONE

BT

09/0534Z DEC RJWPDM

ATC Columns:

U.S. WX schedules show balloon released just a few minutes prior to sighting i.e. (1800 released, sighted at 1811) Note slow wind velocity (5K). As has been given many times - Sun's rays off spherical surface of balloons give red, orange & yellow glare effect.

E

Ballon